

NOT A CONTROLLED COPY

SHOP COPY

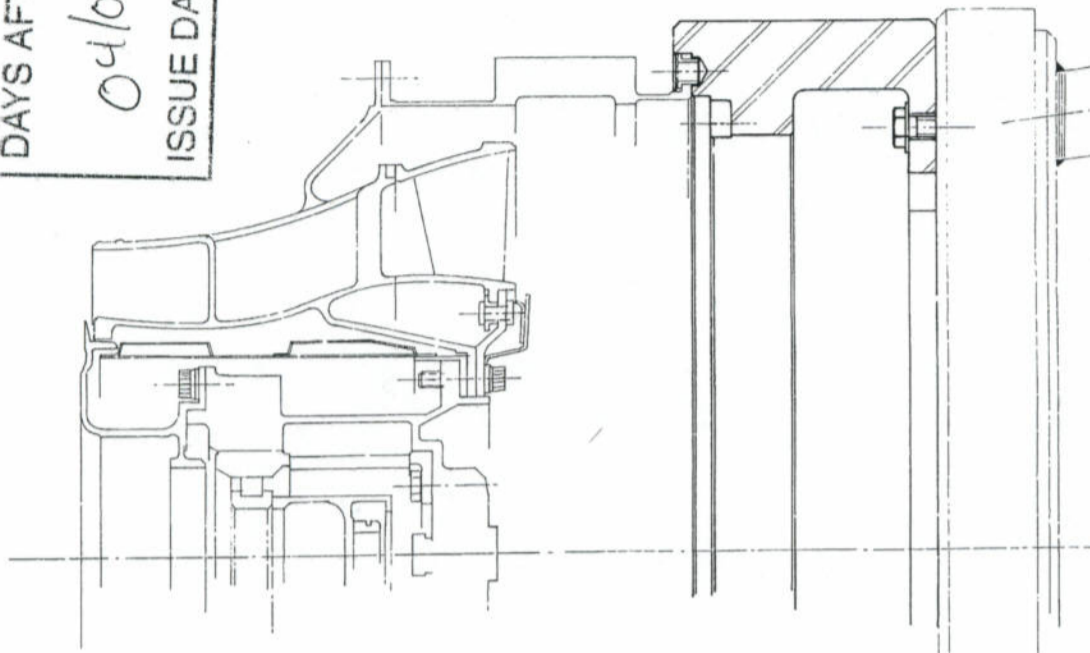
RELEASED FOR PROD.
DATE: 6/27/03 INT: JK
12/06/04 kp

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

04/08/03

ISSUE DATE:

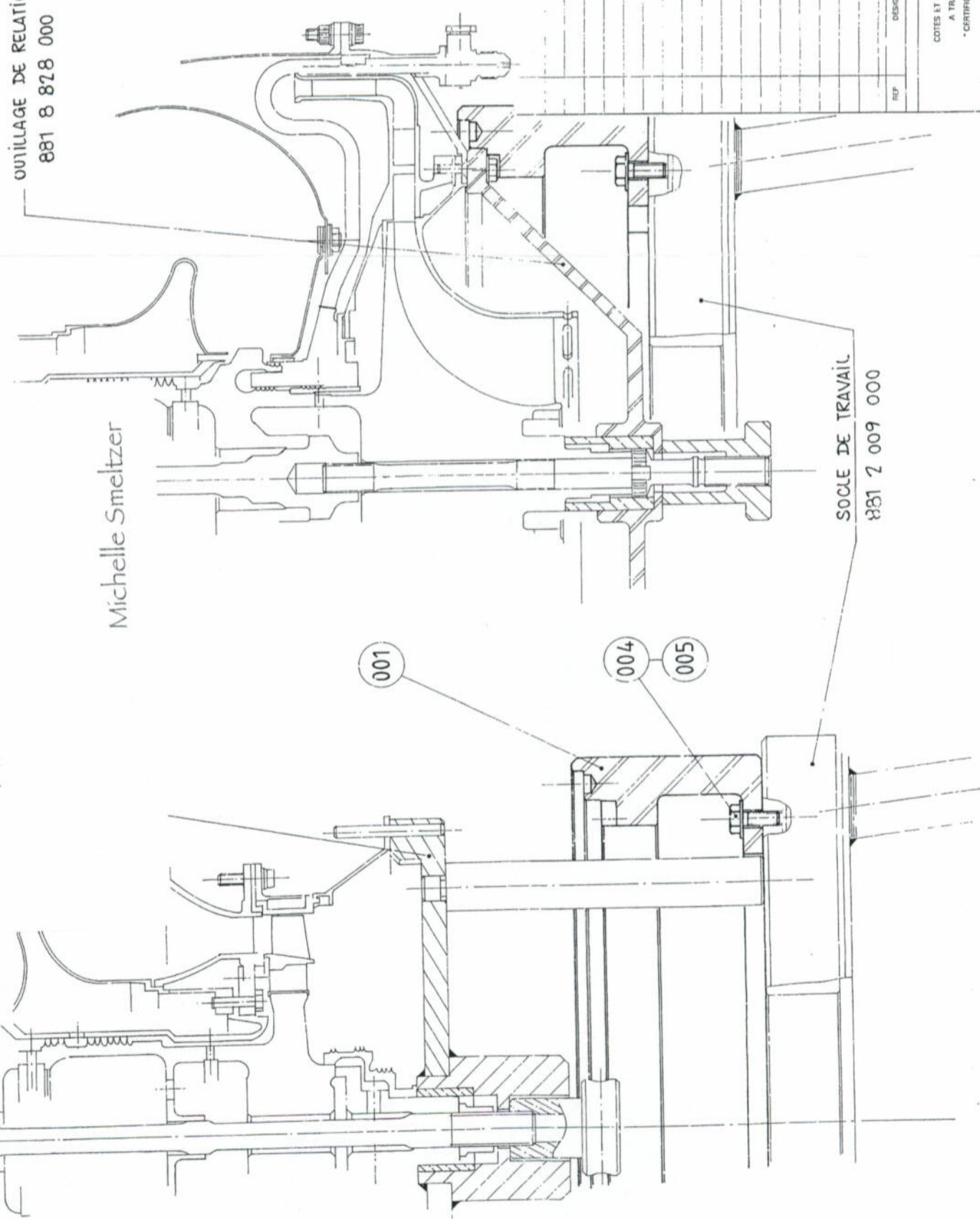
DATE	NAME	MODIFICATIONS	INDIC.
7. 9. 93	FONNET, SESS	Modif. ref. 00!	A
28.10.94	SESS	modif CCP 1	B



OUVILLAGE DE RELATION
881 8 878 000

Michelle Smeltzer

—



**NOT A CONTROLLED
COPY**

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

RELEASED FOR PROD.
DATE: 6/27/03 INT: 2A
12/06/04 kp

DATE	NOM	MODIFICATIONS	INDICE
07.09.93	FOLKET SEEDS	ABOUT 5 BUSINESS PROG TO ET APPROVAL "HOT"	A
28.10.93	ROCKET SEEDS	SUSMAGES LIAISSE 3D - 35 - 1 USINAGE MAI 2888° - 283°	B

3x 3.60 on a 15.102° x .118" 12.608

- 3 TROUS M6 PAS 100
DEBOUCHANTS (STOCKAGE: VIS REP 4)

SUB φ DE PERCA GE 787

CHI-PIES H: 4 mm
881 8 838 000

MARQUE ICI
881 8 838 001
CHIFFRES H 2 mm

Technical drawing of a circular component with the following dimensions and features:

- Outer diameter: 100°
- Inner diameter: 36°
- Width of the flange: 46°
- Radius of the inner circle: $R106$
- Angle between two points on the inner circle: 57°
- Angle between two points on the outer circle: 39°
- Thickness of the flange: $17,5$
- Width of the flange: $10,04$
- Number of slots: 5
- Angle of each slot: 283°
- Handwritten note in orange box: $14 \frac{1}{3} \text{ mm}$
- Handwritten note in orange box: $551 \times 3 \times 2364 \text{ mm}$
- Handwritten note in orange box: $9,96 \frac{1}{2} \text{ mm}$
- Text at the bottom right: $f = 3$ USINAGES IDENTIQUES ET
EQUIDISTANTS SUR \varnothing DE PERCEAGE 263

R II - 3 USAGES IDENT.
T EQUIPMENTS SUR
DE PÉRAGE 200

7.874

SHOP COPY (Triage II. S200)
Φ 7825 + 0.000 Ø

SUPPORT		ARIEL 2		SUPPORT DE MONTAGE		DETAILS	
LONGUEURS ET EN BRUTS AUTRES ANGLES	* 0.25 : 10' - 10'	CHANT ALU COTIS 1/4"	CASEEN ILS. ANGLAIS VIFS 0.2 A 0.3 MANUFACTUREN ILS N° SUR LES PIÈCES REPÉRÉES	N° PIÈCE			OUTILLAGE
ECHELLE	MACHINE	DESIGNATION PIECE	DESIGNATION PIECE				
		70BM031700					
CONFORME AU DOCUMENT D'INVENTAIRE NUMÉRO : A 001 DATE : 17.03.93	SEPS	DATE	VISITE PAR	TURBOMECA 64511 BORDES		N° 8818938000	
1029	AUAG	17.03.93				2	
1029	AUAG	3,7	1,1			17.03.93	
SUPPORT		8818838001				INDICE	

UE → F1 GRAVER TOUT ET MARQUEZ HAUT HAUTEUR DES LETTRES 5 mm.

